CLINICAL BIOMECHANICS

A journal affiliated to the International Society of Biomechanics and the American Society of Biomechanics

INDEX: VOLUME 13 1998

Volume 13 Number 1 January 1998

PAPERS

- 1 The distribution of cartilage thickness in the knee-joints of old-aged individuals measurement by A-mode ultrasound C Adam, F Eckstein, S Milz, E Schulte, C Becker, R Putz
- 11 Critical load of the human cervical spine: an in vitro experimental study M M Panjabi, J Cholewicki, K Nibu, J Grauer, L B Babat, J Dvorak
- 18 Effects of a lumbar support on spine posture and motion assessed by electrogoniometer and continuous recording
 P Thoumie, J-L Drape, C Aymard, M Bedoiseau
- 27 Discrimination between maximal and submaximal effort in lumbar dynamometry M M R Hutten, M T H Muller, H J Hermens
- 36 Comparison between two dynamic methods to estimate triaxial net reaction moments at the L5/S1 joint during lifting C Larivière, D Gagnon
- 48 The effects of cyclic stretching on tensile properties of the rabbit's skeletal muscle Y-H Tsuang, J-S Sun, I-H Chen, S-H Hsu, K-Y Tsao, K-Y Wei, Y-S Hang
- 54 Contribution of capsuloligamentous structures to passive static inferior glenohumeral stability N E Motzkin, E Itoi, B F Morrey, K-N An
- 62 Biomechanics of the hindfoot joints in response to degenerative hindfoot arthrodeses K M Savory, N Wülker, C Stukenborg, D Alfke
- 71 The relative skin movement of the foot: a 2-D roentgen photogrammetry study R Tranberg, D Karlsson

Volume 13 Number 2 March 1998

- 77 The 3-D motion of the centre of gravity of the human body during level walking. I. Normal subjects at low and intermediate walking speeds L Tesio, D Lanzi, C Detrembleur
- 83 The 3-D motion of the centre of gravity of the human body during level walking, II. Lower limb amputees
 L Tesio, D Lanzi, C Detrembleur
- 91 Age-related changes in the ability to side-step during gait LA Gilchrist
- 98 Theoretical analysis of ligament and extensor-mechanism function in the ACL-deficient knee MG Pandy, KB Shelburne

CLINICAL BIOMECHANICS

A journal affiliated to the International Society of Biomechanics and the American Society of Biomechanics

INDEX: VOLUME 13 1998

Volume 13 Number 1 January 1998

PAPERS

- 1 The distribution of cartilage thickness in the knee-joints of old-aged individuals measurement by A-mode ultrasound C Adam, F Eckstein, S Milz, E Schulte, C Becker, R Putz
- 11 Critical load of the human cervical spine: an in vitro experimental study M M Panjabi, J Cholewicki, K Nibu, J Grauer, L B Babat, J Dvorak
- 18 Effects of a lumbar support on spine posture and motion assessed by electrogoniometer and continuous recording
 P Thoumie, J-L Drape, C Aymard, M Bedoiseau
- 27 Discrimination between maximal and submaximal effort in lumbar dynamometry M M R Hutten, M T H Muller, H J Hermens
- 36 Comparison between two dynamic methods to estimate triaxial net reaction moments at the L5/S1 joint during lifting C Larivière, D Gagnon
- 48 The effects of cyclic stretching on tensile properties of the rabbit's skeletal muscle Y-H Tsuang, J-S Sun, I-H Chen, S-H Hsu, K-Y Tsao, K-Y Wei, Y-S Hang
- 54 Contribution of capsuloligamentous structures to passive static inferior glenohumeral stability N E Motzkin, E Itoi, B F Morrey, K-N An
- 62 Biomechanics of the hindfoot joints in response to degenerative hindfoot arthrodeses K M Savory, N Wülker, C Stukenborg, D Alfke
- 71 The relative skin movement of the foot: a 2-D roentgen photogrammetry study R Tranberg, D Karlsson

Volume 13 Number 2 March 1998

- 77 The 3-D motion of the centre of gravity of the human body during level walking. I. Normal subjects at low and intermediate walking speeds L Tesio, D Lanzi, C Detrembleur
- 83 The 3-D motion of the centre of gravity of the human body during level walking, II. Lower limb amputees
 L Tesio, D Lanzi, C Detrembleur
- 91 Age-related changes in the ability to side-step during gait LA Gilchrist
- 98 Theoretical analysis of ligament and extensor-mechanism function in the ACL-deficient knee MG Pandy, KB Shelburne

- 112 The mechanical properties of human alar and transverse ligaments at slow and fast extension rates MM Panjabi, JJ Crisco III, C Lydon, J Dvorak
- 121 Coordination between the lumbar spine lordosis and trunk angle during weight lifting AB Mitnitski, LH Yahia, NM Newman, SA Gracovetsky, AG Feldman
- 128 A new method for measuring wrist-joint ligament length changes during sagittal and frontal motion V Feipel, P Salvia, M Rooze
- 138 Brief report The measurement of muscle stiffness in anterior cruciate injuries an experiment revisited AG Jennings, BB Seedhom

Volume 13 Number 3 April 1998

PAPERS

- 141 Evaluation of spinal loading during lowering and lifting Kermit G Davis, William S Marras, Thomas R Waters
- 153 Control of knee stability after ACL injury or repair: interaction between hamstrings contraction and tibial translation A Imran, J J O'Connor
- 163 Elongation patterns of the collateral ligaments of the human knee D T Harfe, C R Chuinard, L M Espinoza, K A Thomas, M Solomonow
- 176 Rising from chair after total knee arthroplasty F C Su, K A Lai, W H Hong
- 182 Dynamic joint analysis as a method to document coordination disabilities associated with Parkinson's disease V Hatzitaki, T B Hoshizaki
- 190 The windlass mechanism during normal walking and passive first metatarsalphalangeal joint extension
 Alexandria Kappel-Bargas, R D Woolf, Mark W Cornwall, Thomas G McPoil
- 195 A comparison of three-dimensional lower extremity kinematics during running between excessive pronators and normals Irene McClay, Kurt Manal
- 204 Data management in gait analysis for clinical applications M G Benedetti, F Catani, A Leardini, E Pignotti, S Giannini
- 216 Design and test of neural networks and statistical classifiers in computer-aided movement analysis: a case study on gait analysis R Lafuente, J M Belda, J Sánchez-Lacuesta, C Soler, J Prat
- 230 Strength of internal fixation for calcaneal fractures Chung-Li Wang, Guan-Liang Chang, Wen-Chang Tseng, Chin-Yin Yu, Ruey-Mo Lin

BRIEF REPORT

- 234 An assessment of wrist splint and glove use on wheeling kinematics Laurie A Malone, Pierre L Gervais, Robert S Burnham, Ming Chan, Linda Miller, Robert D Steadward
- 237 LETTERS TO THE EDITOR

Volume 13 Numbers 4/5 June/July 1998

- 239 Mechanism of whiplash injury MM Panjabi, J Cholewicki, K Nibu, JN Grauer, LB Babat, J Dvorak
- 250 Relationship between the conformity and the lubricating ability of synovial joints K Mabuchi, M Ujihira, T Sasada
- 256 Revised planimetric model of unipennate skeletal muscle: a mechanical approach BJJJ van der Linden, HFJM Koopman, PA Huijing, HJ Grootenboer

- VI
- 261 A method for developing biomechanical profiles of hand-intensive tasks CM Sommerich, WS Marras, M Parnianpour
- 272 A biomechanical study of occupational loads in the shoulder and elbow in dentistry L. Finsen, H. Christensen
- 280 3D shoulder position measurements using a six-degree-of-freedom electromagnetic tracking device CGM Meskers, HM Vermeulen, JH de Groot, FCT van der Helm, PM Rozing
- 293 Mechanical behavior of the female sacroiliac joint and influence of the anterior and posterior sacroiliac ligaments under sagittal loads M Wang, GA Dumas
- 300 Age-related differences in body segmental movement during perturbed stance in humans \boldsymbol{G} \boldsymbol{Wu}
- 308 Positioning device for optimal active kinematic real-time magnetic resonance imaging of the knee joint: a technical note A Zembsch, S Trattnig, J Walter, K-H Pölzl, P Ritschl
- 314 Quadriceps inhibition following arthroscopy in patients with anterior knee pain E Suter, W Herzog, RC Bray
- 320 A new method for evaluating motor control in gait under real-life environmental conditions: Part 1: The instrument R Moc-Nilssen
- 328 A new method for evaluating motor control in gait under real-life environmental conditions: Part 2: Gait analysis R Moe-Nilssen
- 336 Fatigue during repeated eccentric-concentric and pure concentric muscle actions of the plantar flexors U Svantesson, U Österberg, R Thomeé, M Peeters, G Grimby
- 344 Torque, work and EMG development in a heel-rise test U Österberg, U Svantesson, H Takahashi, G Grimby
- 351 Mechanical properties of the normal human tibial cartilage-bone complex in relation to age M Ding, M Dalstra, F Linde, I Hvid
- 359 The effects of external mechanical stimulation on the healing of diaphyseal osteotomies fixed by flexible external fixation S Wolf, A Janousek, J Pfeil, W Veith, F Haas, G Duda, L Claes
- 365 Measurement of surface contact area of the ankle joint H Kura, HB Kitaoka, Z-P Luo, K-N An
- 371 Brief Report Quantifying lateral pelvic displacement during walking KJ Dodd, TV Wrigley, PA Goldie, ME Morris, CD Grant
- 374 Brief Report Reliability of weight-bearing heel pad thickness measurements by ultrasound K Rome, R Campbell, A Fink, I Haslock

Volume 13 Number 6 September 1998

- 377 The morphology and biomechanics of latissimus dorsi N Bogduk, G Johnson, D Spalding
- 386 Three dimensional moments in the lumbar spine during asymmetric lifting DM Hooper, VK Goel, A Aleksiev, K Spratt, KM Bolte, M Pope
- 394 In vivo determination of contact areas and pressure of the femorotibial joint using non-linear finite element analysis D Périé, MC Hobatho
- 403 Determinants of cruciate-ligament loading during rehabilitation exercise KB Shelburne, MG Pandy
- 414 Kinematics of valgus bracing for medial gonarthrosis: technical report PL Davidson, DJ Sanderson, RL Loomer

- 420 A dynamic cadaver model of the stance phase of gait: performance characteristics and kinetic validation NA Sharkey, AJ Hamel
- 434 A kinematic comparison of overground and treadmill walking F Alton, L Baldey, S Caplan, MC Morrissey
- 441 Stability of external circular fixation: a multi-variable biomechanical analysis DG Bronson, ML Samchukov, JG Birch, RH Browne, RB Ashman
- 449 Brief Report Twist knot cerclage wire: the appropriate wire tension for knot construction and fracture stability
 T Harnroongroj
- 452 Brief Report Some effects of camera placement on the accuracy of the Kinemetrix threedimensional motion analysis system MJ Thornton, MC Morrissey, FJ Coutts

Volume 13 Number 7 October 1998

PAPERS

- 455 Three-dimensional determination of femoral-tibial contact positions under in vivo conditions using fluoroscopy WA Hoff, RD Komistek, DA Dennis, SM Gabriel, SA Walker
- 473 In vivo determination of homogenised mechanical characteristics of human tibia: application to the study of tibial torsion in vivo G Limbert, E Estivalèzes, MC Hobatho, C Baunin, JP Cahuzac
- 480 Effect of ovariectomy and calcium deficiency on the ultrasound velocity, mineral density and strength in the rat femur SM Han, TE Szarzanowicz, 1 Ziv
- 485 The effect of fracture malunion at the mid-shaft of the metacarpal on the extrinsic muscle forces BP Pereira, CK Low, RTH Ng, YP Low, HP Wong
- 492 Influence of loading duration on the start-up friction in synovial joints: measurements using a robotic system K Mabuchi, M Ujihira, T Sasada
- 495 Lumbar intradiscal pressure measured in the anterior and posterolateral annular regions during asymmetrical loading T Steffen, HG Baramki, R Rubin, J Antoniou, M Aebi
- Knee flexion and base of support in asymmetrical handling: effects on the worker's dynamic stability and the moments of the L_s/S₁ and knee joints A Delisle, M Gagnon, P Desjardins
- 515 Dynamic loading on the human musculoskeletal system effect of fatigue AS Voloshin, J Mizrahi, O Verbitsky, E Isakov
- 521 Passive regulation of impact forces in heel-toe running IC Wright, RR Neptune, AJ van den Bogert, BM Nigg
- 532 Individual muscle contributions to the in vivo achilles tendon force AN Arndt, PV Komi, G-P Brüggemann, J Lukkariniemi
- 542 A method for the measurement of three-dimensional geometry of casts used for the manufacture of ankle foot orthoses N Sykes, JC Peacock, GR Johnson
- 548 Biomechanical evaluation of a central rod system in the treatment of scoliosis C-L Liu, H-C Kao, S-T Wang, W-H Lo, C-K Cheng
- I ERRATUM

Volume 13 Number 8 December 1998

- 561 A comparison of peak vs cumulative physical work exposure risk factors for the reporting of low back pain in the automotive industry R Norman, R Wells, P Neumann, J Frank, H Shannon, M Kerr and the Ontario Universities Back Pain Study (OUBPS) Group
- 574 Three-dimensional measurement of lumbar spine kinematics for fast bowlers in cricket AF Burnett, CJ Barrett, RN Marshall, BC Elliott, RE Day

- 584 The effect of imposed and self-selected computer monitor height on posture and gaze angle R Burgess-Limerick, A Plooy, DR Ankrum
- 593 Velocity effects on the scapulo-humeral rhythm JH de Groot, ER Valstar, HJ Arwert
- 603 Is the stability of a tibial fracture influenced by the type of unilateral external fixator? TN Gardner, M Evans, J Hardy, J Kenwright
- 608 In vitro testing of a novel limb salvage prosthesis for the distal femur L Cristofolini, S Bini, A Toni
- 616 The effects of axial and multi-plane loading of the extensor mechanism on the patellofemoral joint CM Powers, JC Lilley, TQ Lee
- 625 Biomechanical response of the passive human knee joint under anterior-posterior forces MZ Bendjaballah, A Shirazi-Adl, DJ Zukor
- 634 Morphological changes of the triceps surae muscle-tendon unit during passive extension: an in vivo rabbit model
 J-S Sun, Y-S Hang, Y-H Tsuang, C-K Cheng, K-Y Tsao, S-H Hsu

